LMA District Cover Sheet

Spring 2019 Levee Inspection Results

Reclamation District No. 2062 Stewart

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)							
† Overall LMA Rating (Fall Only)											
*	** Non-receipt of Sumn Reports may effect o										
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated				ual maintenance							
	FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk.										
Comments											

Unit Cover Sheet

Spring 2019 Levee Inspection Results

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Left	2.64

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/21/2019 - 5/21/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Tim Mello RD2062			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway		Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start		Rating **	Α	Issue No.		2			
LM End		Issue Type +	Ma	Location *					
0-4	Earthen L	evee		GPS La	atitud	de/Longitude			
Category				Start		End			
ltono	Operation	s & Maintena	nce		0		0		
Item Manuals					0		0		
DWR ID	D DWR_RD2062_01_f _ 2013_2								
		Comn	nent Cod	de					
		Inspecto	or Comm	nent					
The O&M	Manaual is	available at t	he LMA'	s office.					

No Photos

LM Start		Rating **	Α	Issue No.		5				
LM End		Issue Type +	Ma	Location *						
Category	Earthen L	evee		GPS La	atitud	e/Longitude				
Calegory			Start		End					
Emergency Supplies &					0		0			
пеш	Equipmer	quipment			0		0			
DWR ID	DWR_RD2	062_01_s _ 201	3_5							
		Comn	nent Cod	de						
Inspector Comment										
Adequate	flood fight	supplies are a	vailable	on-site.						

No Photos

LM Start		Rating **	Α	Issue No.	8					
LM End		Issue Type +	Ma	Location *						
Category	Earthen L	evee		GPS La	atitud	le/Longitude				
				Start		End				
Item	Flood Pre	paredness &		0		0				
item			0		0					
DWR ID	DWR_RD2	062_01_s _ 201	3_8							
		Comn	nent Cod	le						
	Inspector Comment									

No Photos

The LMA has a flood fight emergency response plan. LMA has attended DWR flood fight training class.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway		Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.00	Rating **	M	Issue No.		6		
LM End	2.63	Issue Type +	Ma	Location *		WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Vegetatio	n		37.8075	05°	37.787249°		
item				-121.3281	03 °	-121.308947 °		
DWR ID	DWR_RD2	062_01_f _ 201	8_6					
		Comn	nent Cod	le				
V1 : Contro easements		rass and wee	ds on th	e levee slo	pes a	and		
		Inspecto	or Comm	nent				

M

Ма

Issue No.

Location *

6 (cont)

WS

0.00

2.63

LM Start

LM End

Rating **

Issue Type +

	No.		
	200		C. S.
航史。			
AND THE			

Photo 1 of 2: SP_2019_RD2062_309_6_20190313_00001.jpg

Typical view of levee slopes.

Photo 2 of 2: SP_2019_RD2062_309_6_20190521_00011.jpg

Photo 2



Typical view of vegetation on waterside slope. (Spring 2019)

LM Start	0.81	Rating **	М	Issue No.		7	
LM End	0.81	Issue Type +	Ма	Location *	CR		
Category	Earthen L	evee		GPS L	atitud	e/Longitude	
Calegory			Start		End		
Itom	Item Crown Surface / Depressions / Rutting			37.8046	23°	37.804623	0
пеш				-121.3149	43°	-121.314943	0
DWR ID	DWR_RD2	062_01_s _ 201	9_7				
		Comn	nent Cod	le			
C2 : Repai	ir depressi	ons or ruts in	the crow	n or slope.			
		Inspect	or Comm	nent			

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	М	Issue No.		9	
LM End	1.64	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.79352	1°	37.793521 °	
item				-121.31534	3°	-121.315348°	
DWR ID	19177						

Comment Code

Inspector Comment

FS_ID:22807 DS_ID:19177 EP_NO: 12679

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - All 3 pipes on landside looks new.- Pumps, pump house, and pipes removed from waterside.- Land development activities going on in this area.- Needs to confirm from LMA or DWR Inspector about the crossing.

FIELD_STRUCT_DESC: 1 of 3: 16-inch steel irrigation discharge pipe through the levee, 5 feet below the crown. Electrical conduit through the levee. Slant pump in a pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Service pole and concrete gate valve box at the landside (LS) toe. Installed by USACE in 1961. (Plans to replace rusted portions of two 16-inch irrigation pipes through the levee authorized under Permit No. 16124, 1993 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.65)]. FS Date: 10/22/2013

 LM Start
 1.64
 Rating **
 M
 Issue No.
 9 (cont)

 LM End
 1.64
 Issue Type +
 En
 Location *

Photo 1 of 3: UCIP_SP_2019_22807_38905.jpg



WS view: pipes, walkway, and dismantled pumphouse (right).

Photo 2 of 3: UCIP_SP_2019_22807_38904.jpg



WS view: 16-inch pipes on both sides of walkway and 10-inch pipe (on right) away from walkway.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	M	Issue No.		9 (cont)	
LM End	1.64	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.79352	1°	37.793521 °	
пеш		-121.31534	3°	-121.315348 °			
DWR ID	19177						

Comment Code Inspector Comment

FS_ID:22807 DS_ID:19177 EP_NO: 12679

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - All 3 pipes on landside looks new.- Pumps, pump house, and pipes removed from waterside.- Land development activities going on in this area.- Needs to confirm from LMA or DWR Inspector about the crossing.

FIELD_STRUCT_DESC: 1 of 3: 16-inch steel irrigation discharge pipe through the levee, 5 feet below the crown. Electrical conduit through the levee. Slant pump in a pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Service pole and concrete gate valve box at the landside (LS) toe. Installed by USACE in 1961. (Plans to replace rusted portions of two 16-inch irrigation pipes through the levee authorized under Permit No. 16124, 1993 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.65)].

FS Date: 10/22/2013



WS view: two 16-inch pipes. Pumps were removed. Pumphouse dismantled.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	М	Issue No.		10	
LM End	1.64	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Itom	DWR UC	IP Field Study		37.79351	o°	37.793510°	
Item				-121.31534	5°	-121.315345 °	
DWR ID	19183						

Comment Code

Inspector Comment

FS_ID:22809 DS_ID:19183 EP_NO: 12679

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - All 3 pipes on landside looks new.- Pumps, pump house, and pipes removed from waterside.- Land development activities going on in this area.- Needs to confirm from LMA or DWR Inspector about the crossing.

FIELD_STRUCT_DESC: 2 of 3: 16-inch steel irrigation discharge pipe through the levee, 5 feet below the crown. Electrical conduit through the levee. Slant pump in a pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Service pole and concrete gate valve box at the landside (LS) toe. Installed by USACE in 1961. (Plans to replace rusted portions of two 16-inch irrigation pipes through the levee authorized under Permit No. 16124, 1993 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.65)].

FS Date: 10/22/2013

LM Start	1.64	Rating **	М	Issue No.	10 (cont)
LM End	1.64	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_22809_38913.jpg



WS view: pipes, walkway, and dismantled pumphouse (right).

Photo 2 of 3: UCIP_SP_2019_22809_38912.jpg



WS view: 16-inch pipes on both sides of walkway and 10-inch pipe (on right) away from walkway.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	М	Issue No.		10 (cont)
LM End	1.64	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.7935	10°	37.793510°
item				-121.31534	45 °	-121.315345 °
DWR ID	19183					

Comment Code

Inspector Comment

FS ID:22809 DS_ID:19183 EP NO: 12679

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - All 3 pipes on landside looks new.- Pumps, pump house, and pipes removed from waterside. - Land development activities going on in this area.- Needs to confirm from LMA or DWR Inspector about the crossing

FIELD_STRUCT_DESC: 2 of 3: 16-inch steel irrigation discharge pipe through the levee, 5 feet below the crown. Electrical conduit through the levee. Slant pump in a pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Service pole and concrete gate valve box at the landside (LS) toe. Installed by USACE in 1961. (Plans to replace rusted portions of two 16-inch irrigation pipes through the levee authorized under Permit No. 16124, 1993 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.65)].

FS Date: 10/22/2013



WS view: two 16-inch pipes under walkway; pumps were removed.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	М	Issue No.	11		_
LIVI Start	1.04	9	141				
LM End	1.64	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	IP Field Study		37.7934	97°	37.793497	0
item				-121.3153	40°	-121.315340	0
DWR ID	19184						

Comment Code

Inspector Comment

FS_ID:22810 DS_ID:19184 EP_NO: 12679

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - All 3 pipes on landside looks new. No pump associated with 8-inch pipe.- Pumps, pump house, and pipes removed from waterside.- Land development activities going on in this area.- Needs to confirm from LMA or DWR Inspector about the crossing.

FIELD_STRUCT_DESC: 3 of 3: 8-inch steel irrigation discharge pipe through the levee, 8 feet below the crown. Electrical conduit through the levee. Slant pump in a pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Service pole and concrete gate valve box at the landside (LS) toe. (Plans to install a 75-horsepower pump on the bank with a 10-inch steel discharge pipe through the levee authorized under Permit No. 12679, 1979 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007].

FS Date: 10/22/2013

LM Start	1.64	Rating **	М	Issue No.	11 (cont)
LM End	1.64	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_22810_38918.jpg



WS view: pipes, walkway, and dismantled pumphouse (right).

Photo 2 of 3: UCIP SP 2019 22810 38917.jpg



WS view: electric conduit and 10-inch pipe (right). Dismantled/removed pipe and pump house (far right).

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.64	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	М	Issue No.		11 (cont)	
LM End	1.64	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			37.79349	7 °	37.793497°	
item				-121.31534	°	-121.315340°	
DWR ID	19184						

Comment Code

Inspector Comment

FS_ID:22810 DS_ID:19184 EP_NO: 12679

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - All 3 pipes on landside looks new. No pump associated with 8-inch pipe.- Pumps, pump house, and pipes removed from waterside.- Land development activities going on in this area.- Needs to confirm from LMA or DWR Inspector about the crossing.

FIELD_STRUCT_DESC: 3 of 3: 8-inch steel irrigation discharge pipe through the levee, 8 feet below the crown. Electrical conduit through the levee. Slant pump in a pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Service pole and concrete gate valve box at the landside (LS) toe. (Plans to install a 75-horsepower pump on the bank with a 10-inch steel discharge pipe through the levee authorized under Permit No. 12679, 1979 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee

Log, 2007]. FS Date: 10/22/2013



LS view: two 16-inch pipes (left) and one 10-inch pipe (right) in ditch.

Concrete box removed.

Unit Cover Sheet

Spring 2019 Levee Inspection Results

Reclamation District No. 2062 Stewart

	Waterway	Bank	Unit Miles
ſ	Unit No. 02 Paradise Cut	Right	3.96

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/21/2019 - 5/21/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Tim Mello RD2062			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.00	Rating **	С	Issue No.		13	
LM End	1.96	Issue Type +	Ma	Location *		CR	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End	
ltom		rface / Depres	ssions /	37.777817°		37.796677°	
пеш	Rutting .			-121.333052 °		-121.359268	
DWR ID	DWR_RD2	062_02_s _ 201	8_13				
Comment Code							

C2: Repair depressions or ruts in the crown or slope.

Rating **

Issue Type +

LM Start

LM End

Category

Item

0.03

3.93

Vegetation

Earthen Levee

DWR ID DWR RD2062 02 s 2019 11

Inspector Comment

Ma

Issue No.

Location *

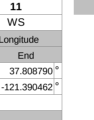
Start

37.778188°

-121.333378°

Photo 1 of 1: SP_2019_RD2062_310_11_20190521_00037.jpg

No Photos



11

WS

End

GPS Latitude/Longitude

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Annual vegetation is scheduled to be mowed in the month of June.



Typical view of vegetation on waterside slope. (Spring 2019)

LM Start	0.03	Rating **	М	Issue No.		10
LM End	3.93	Issue Type +	Ма	Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Vegetation			37.7781	89°	37.808790 °
пеш				-121.3333	77 °	-121.390462 °
DWR ID	DWR_RD2062_02_s _ 2019_10					

Comment Code

V1: Control annual grass and weeds on the levee slopes and

easements. Inspector Comment

Annual vegetation is scheduled to be mowed in the month of June.



Typical view of vegetation on landside slope. (Spring 2019)

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.56	Rating **	М	Issue No.		23
LM End	0.56	Issue Type +	En	Location *		
Supplemental Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCIP Field Study				80°	37.784380 °
Item				-121.33898	85 °	-121.338985 °
DWR ID	24697					

Comment Code

Inspector Comment

FS_ID:23110 DS_ID:24697 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Found on field with the help of USACE 2012 PI

Report.Needs proper abandonment.

FIELD_STRUCT_DESC: *ABANDONED* 24-inch steel irrigation discharge pipe through the levee, at an unknown depth. Damaged siphon breaker on the waterside (WS) slope. Pump on a concrete sump in an irrigation ditch on the landside (LS). Service pole on the LS slope. Pump disconnected from the service pole.

FS Date: 10/23/2013

LM Start	0.56	Rating **	М	Issue No.	23 (cont)
LM End	0.56	Issue Type +	Fn	Location *	



WS view: power pole (left), siphon breaker (marked- left), and steel pipe (right) on levee slope.

Photo 2 of 3: UCIP_SP_2019_23110_39397.jpg



WS view: exposed steel pipe and damaged siphon breaker on levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.56	Rating **	М	Issue No.		23 (cont)			
LM End	0.56	Issue Type +	En	Location *					
Category	Supplemental				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UCIP Field Study			37.7843	80°	37.784380 °			
item			-121.3389	85 °	-121.338985 °				
DWR ID	24697								

Comment Code

Inspector Comment

FS_ID:23110 DS_ID:24697 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Found on field with the help of USACE 2012 PI

Report. Needs proper abandonment.

FIELD_STRUCT_DESC: *ABANDONED* 24-inch steel irrigation discharge pipe through the levee, at an unknown depth. Damaged siphon breaker on the waterside (WS) slope. Pump on a concrete sump in an irrigation ditch on the landside (LS). Service pole on the LS slope. Pump disconnected from the service pole.

FS Date: 10/23/2013



WS view: exposed steel pipe on channel bank and also immersed into channel water.

LM Start	0.57	Rating **	U	Issue No.		15		
LM End	0.57	Issue Type +	En	Location *	CR			
Category	ainage & Pipi	GPS Latitude/Longitude						
Category	Systems	Start		End				
Item	Encroachments			37.78448	88°	37.784488 °		
item	item				8°	-121.339098 °		
DWR ID	DWR ID DWR_RD2062_02_s _ 2018_15							
Comment Code								

Inspector Comment

There is unauthorized pipe installation at this location.

Photo 1 of 4: SP_2019_RD2062_310_15_20190313_00008.jpg



Looking west at pipes on landward slope. (Spring 2018)

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.57	Rating **	U	Issue No.		15 (cont)		
LM End	0.57	Issue Type +	En	Location *	CR			
Category Systems				GPS Latitude/Longitude				
Systems			Start		End			
Item	Encroachments			37.784488 °		37.784488 °		
item	item				8°	-121.339098°		
DWR ID	DWR ID DWR_RD2062_02_s _ 2018_15							
	Comment Code							

Inspector Comment

There is unauthorized pipe installation at this location.

LM Start	0.57	Rating **	U	Issue No.	15 (cont)
I M End	0.57	Issue Type +	En	Location *	CR

Photo 2 of 4: SP_2019_RD2062_310_15_20190313_00009.jpg



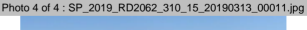
Looking northeast at pipes on waterward slope. (Spring 2018)

Photo 3 of 4: SP_2019_RD2062_310_15_20190313_00010.jpg



Looking east at pipes on waterward slope. (Spring 2018)

LM Start	0.57	Rating **	U	Issue No.	15 (cont)
LM End	0.57	Issue Type +	En	Location *	CR





Looking south at ramp on levee crown. (Spring 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.75	Rating **	М	Issue No.		24	
LM End	0.75	Issue Type +	En	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	DWR UCIP Field Study			30°	37.786130°	
item				-121.3415	64 °	-121.341564°	
DWR ID	19192						

Inspector Comment

Comment Code

FS_ID:23181 DS_ID:19192 EP_NO: 12427

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - no siphon breaker found- levee toe erosion under walkway on waterside.- erosion around concrete standpipe on

landside- may be base of the standpipe was leaking.

FIELD_STRUCT_DESC: 18-inch irrigation discharge pipe of an unknown material through the levee, 4.4 feet below the crown. Pump house on the waterside (WS) slope. Metal walkway from the pump house to the crown. Service pole on the WS. Flap gate, siphon breaker, and concrete distribution box on the landside (LS) slope. (Emergency plans to replace an existing 18-inch discharge pipe through the levee authorized under Permit No. 12427, 1978 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007, 16-inch pipe referenced. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.76)].

FS Date: 10/23/2013

LM Start	0.75	Rating **	М	Issue No.	24 (cont)
LM End	0.75	Issue Type +	En	Location *	

Photo 1 of 3 : UCIP_SP_2019_23181_39792.jpg



WS view: pipe, walkway, service pole, and pumphouse on levee slope.

Photo 2 of 3: UCIP_SP_2019_23181_39791.jpg



WS view: leaky slant pump in pumphouse on levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.75	Rating **	М	Issue No.		24 (cont)
LM End	0.75	Issue Type +	En	Location *		
Category	Suppleme	oplemental GPS Latitude/Longitu			e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		37.78613	0 °	37.786130°
пеш				-121.34156	4 °	-121.341564°
DWR ID	19192					

Comment Code

Inspector Comment

FS_ID:23181 DS_ID:19192 EP_NO: 12427

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - no siphon breaker found- levee toe erosion under walkway on waterside.- erosion around concrete standpipe on

landside- may be base of the standpipe was leaking.

FIELD_STRUCT_DESC: 18-inch irrigation discharge pipe of an unknown material through the levee, 4.4 feet below the crown. Pump house on the waterside (WS) slope. Metal walkway from the pump house to the crown. Service pole on the WS. Flap gate, siphon breaker, and concrete distribution box on the landside (LS) slope. (Emergency plans to replace an existing 18-inch discharge pipe through the levee authorized under Permit No. 12427, 1978 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007, 16-inch pipe referenced. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.76)].

FS Date: 10/23/2013

Owner installed pipe across levee crown.



WS view: oil leakage from slant pump. Pipe under pump house.

LM Start	1.37	Rating **	С	Issue No.		14			
LM End	1.37	Issue Type +	Ma	Location *		CR			
Category		ainage & Pipi	ng	GPS Latitude/Longitude					
Calegory	Systems			Start		End			
Item	Encroachments				72°	37.791772°			
item			-121.35041		15 °	-121.350415 °			
DWR ID	DWR_RD2	062_02_s _ 201	8_14						
		Comn	nent Cod	le					
	Inspector Comment								

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.37	Rating **	М	Issue No.		25
LM End	1.37	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.79182	1 °	37.791821 °
пеш				-121.35044	8 °	-121.350448 °
DWR ID	19193					

Comment Code

Inspector Comment

FS_ID:51468 DS_ID:19193 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/05/2017:Pipe has been plugged as a flood fight measure and is likely to be replaced under a permit. MBK (Michael Moncrief) is working on the permit. Photo and update courtesy of Max Khashchuk as part of his 2017 Spring Inspection. (K. Fazel - UCIP)10/22/2013:- pumphouse on concrete sump in the channel.-erosion under walkway on waterside. (P. Amatya - DWR) FIELD_STRUCT_DESC: 20-inch steel irrigation discharge pipe through the levee, 8 feet below the crown. Pump house on the waterside (WS) slope. Metal walkway from the pump house to the crown. Flap gate, siphon breaker, and concrete distribution box on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2007, 18-inch pipe referenced. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.40), 18-inch pipe referenced].

LM Start	1.37	Rating **	М	Issue No.	25 (cont)
LM End	1.37	Issue Type +	En	Location *	



WS view: pipe, walkway, and pumphouse on levee berm. Service pole on waterside.

Photo 2 of 3: UCIP_SP_2019_51468_39194.jpg



WS view: leaky pump and control box in pumphouse.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.37	Rating **	М	Issue No.		25 (cont)	
LM End	1.37	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.79182	1 °	37.791821 °	
пеш				-121.35044	8 °	-121.350448 °	
DWR ID	19193						

Comment Code

Inspector Comment

FS_ID:51468 DS_ID:19193 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/05/2017:Pipe has been plugged as a flood fight measure and is likely to be replaced under a permit. MBK (Michael Moncrief) is working on the permit. Photo and update courtesy of Max Khashchuk as part of his 2017 Spring Inspection. (K. Fazel - UCIP)10/22/2013:- pumphouse on concrete sump in the channel.-erosion under walkway on waterside. (P. Amatya - DWR) FIELD_STRUCT_DESC: 20-inch steel irrigation discharge pipe through the levee, 8 feet below the crown. Pump house on the waterside (WS) slope. Metal walkway from the pump house to the crown. Flap gate, siphon breaker, and concrete distribution box on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2007, 18-inch pipe referenced. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.40), 18-inch pipe referenced].



WS view: exposed steel pipe under walkway. Soil erosion under walkway. This may be due to leaky pipe joint.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	U	Issue No.		26	
LM End	1.64	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.79400)9°	37.794009°	
пеш				-121.3544	17°	-121.354417 °	
DWR ID	19194						

Comment Code

Inspector Comment

FS_ID:53375 DS_ID:19194 EP_NO: 4305 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 Extremely overgrown vegetation did not allow visual inspection of WS levee erosion; however, there are indictations based on vegetation growth patterns that the erosion is still present, so keeping crossing as Urgent (D. Sanoski - DWR UCIP).08/31/2016: Heavy sloughing and sink hole remains at the WS slope in alignment with pipe. Though sloughing is not affecting levee prism, it is still an indication of a pipe integrity problem. Oil leak at the pump but does not appear to impact the levee. (K. Fazel - UCIP)10/22/2013:- missing roof in pump house.- no protection for siphon breaker- huge erosion under pumphouse and levee slope on waterside. (P. Amatya - DWR)

FIELD_STRUCT_DESC: 1 of 2: 18-inch steel irrigation discharge pipe through the levee, 4.8 feet below the crown. Pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) shoulder. Service pole on the LS shoulder. Concrete distribution box at the LS toe. (Plans for installation of two irrigation pumps on the bank to replace an old centrifugal pumping plant at the same location authorized under Permit No. 4305, 1963 - Reclamation District No. 2062) [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.67)]. FS Date: 10/10/2018 11:02:00 AM

 LM Start
 1.64
 Rating **
 U
 Issue No.
 26 (cont)

 LM End
 1.64
 Issue Type +
 En
 Location *



WS view: pipes, walkway, and pumphouse with missing roof (right).

Photo 2 of 3: UCIP_SP_2019_53375_39186.jpg



WS view: walkway to pumphouse. Walkway in poor condition.

Location Rating + Issue Type LS: Land Side Ma: Maintenance Deficiency N/A: Not Applicable N: Not Inspected/Rated : Acceptable Minimally Acceptable Ob : Design & System Obsolescence WS: Water Side C: Corrected CR: Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	U	Issue No.		26 (cont)	
LM End	1.64	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.7940	09°	37.794009°	
пеш				-121.3544	17°	-121.354417 °	
DWR ID	19194						

Comment Code

Inspector Comment

FS_ID:53375 DS_ID:19194 EP_NO: 4305 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 Extremely overgrown vegetation did not allow visual inspection of WS levee erosion; however, there are indictations based on vegetation growth patterns that the erosion is still present, so keeping crossing as Urgent (D. Sanoski - DWR UCIP).08/31/2016: Heavy sloughing and sink hole remains at the WS slope in alignment with pipe. Though sloughing is not affecting levee prism, it is still an indication of a pipe integrity problem. Oil leak at the pump but does not appear to impact the levee. (K. Fazel - UCIP)10/22/2013:- missing roof in pump house.- no protection for siphon breaker- huge erosion under pumphouse and levee slope on waterside. (P. Amatya - DWR)

FIELD_STRUCT_DÉSC: 1 of 2: 18-inch steel irrigation discharge pipe through the levee, 4.8 feet below the crown. Pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) shoulder. Service pole on the LS shoulder. Concrete distribution box at the LS toe. (Plans for installation of two irrigation pumps on the bank to replace an old centrifugal pumping plant at the same location authorized under Permit No. 4305, 1963 - Reclamation District No. 2062) [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.67)]. FS Date: 10/10/2018 11:02:00 AM

Photo 3 of 3: UCIP_SP_2019_53375_39185.jpg

WS view: two leaky slant pumps in pumphouse with miissing roof.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	U	Issue No.		27
LM End	1.64	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Sategory					End
Item	DWR UC	IP Field Study		37.79401	4 °	37.794014°
пеш			-121.35443	84 °	-121.354434 °	
DWR ID	19197					·

Inspector Comment

Comment Code

FS_ID:53376 DS_ID:19197 EP_NO: 4305 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 Extremely overgrown vegetation did not allow visual inspection of WS levee erosion; however, there are indictations based on vegetation growth patterns that the erosion is still present, so keeping crossing as Urgent (D. Sanoski - DWR UCIP).08/31/2016: Heavy sloughing and sink hole remains at the WS slope in alignment with pipes. Though sloughing is not affecting levee prism, it is still an indication of a pipe integrity problem. Oil leak at the pump but does not appear to impact levee. (K. Fazel - UCIP)10/22/2013:- missing roof in pump house.- no protection for siphon breaker- huge erosion under pumphouse and levee slope on

waterside. (P. Amatya - DWR)
FIELD_STRUCT_DESC: 2 of 2: 18-inch steel irrigation discharge pipe through the levee, 4.8 feet below the crown. Pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) shoulder. Service pole on the LS shoulder. Concrete distribution box at the LS toe. (Plans for installation of two irrigation pumps on the bank to replace an old centrifugal pumping plant at the same location authorized under Permit No. 4305, 1963 - Reclamation District No. 2062) [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.67)].

FS Date: 10/10/2018 11:20:00 AM

LM Start	1.64	Rating **	U	Issue No.	27 (cont)
LM End	1.64	Issue Type +	En	Location *	



WS view: pipes, walkway, and pumphouse with missing roof (right).

Photo 2 of 3: UCIP_SP_2019_53376_39175.jpg



WS view: walkway in poor condition, to pumphouse.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.64	Rating **	U	Issue No.		Issue No. 27 (cd		27 (cont)
LM End	1.64	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory		Start		End				
Item	DWR UC	IP Field Study		37.7940	14°	37.794014°		
пеш	•			-121.3544	34 °	-121.354434 °		
DWR ID	19197							

Comment Code

Inspector Comment

FS_ID:53376 DS_ID:19197 EP NO: 4305 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 Extremely overgrown vegetation did not allow visual inspection of WS levee erosion: however, there are indictations based on vegetation growth patterns that the erosion is still present, so keeping crossing as Urgent (D. Sanoski - DWR UCIP).08/31/2016. Heavy sloughing and sink hole remains at the WS slope in alignment with pipes. Though sloughing is not affecting levee prism, it is still an indication of a pipe integrity problem. Oil leak at the pump but does not appear to impact levee. (K. Fazel -UCIP)10/22/2013:- missing roof in pump house.- no protection for siphon breaker- huge erosion under pumphouse and levee slope on

waterside. (P. Amatya - DWR) FIELD_STRUCT_DESC: 2 of 2: 18-inch steel irrigation discharge pipe through the levee, 4.8 feet below the crown. Pump house on the waterside (WS) slope. Siphon breaker on the landside (LS) shoulder. Service pole on the LS shoulder. Concrete distribution box at the LS toe. (Plans for installation of two irrigation pumps on the bank to replace an old centrifugal pumping plant at the same location authorized under

Permit No. 4305, 1963 - Reclamation District No. 2062) [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 1.67)].

FS Date: 10/10/2018 11:20:00 AM



WS view: two leaky slant pumps in pumphouse with milissing roof.

LM Start	2.49	Rating **	U	Issue No.		22		
LM End	2.49	Issue Type +	Ma	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Category	Calegory					End		
Item	Encroach	ments		37.80122	27°	37.801227 °		
Item				-121.36713	31 °	-121.367131 °		
DWR ID	DWR_RD2	062_02_s _ 201	9_22					
	Comment Code							

PR: Prunings

Inspector Comment

Photo 1 of 1: SP_2019_RD2062_310_22_20190521_00036.jpg



View of pruning pile on landside slope. (Spring 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.14	Rating **	М	Issue No.		21	
LM End	3.14	Issue Type +	Ma	Location *		CR	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item		rface / Depres	ssions /	37.8045	38°	37.804538 °	
пеш	Rutting	-121.377946 °		-121.377946 °			
DWR ID	DWR_RD2	062_02_s _ 201	9_21				
		Comn	nent Cod	le			
C2 : Repai	r depressi	ons or ruts in	the crow	n or slope.			
	Inspector Comment						

No Photos

LM Start	3.24	Rating **	М	Issue No.		28	
LM End	3.24	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	IP Field Study	,	37.8047	70°	37.804770 °	
item		-121.3796	79°	-121.379679 °			
DWR ID	19199						

Comment Code

Inspector Comment

FS_ID:23304 DS_ID:19199 EP_NO: 11524

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - waterside pipe immersed into channel water.most of the pipe on landside exposed and siphon breaker on waterside

not protected

FIELD_STRUCT_DESC: 1 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on a steel platform in a drainage ditch, 350 feet from the levee centerline off the landward berm. (Plans to install a drainage pump and 24-inch discharge line through the levee at existing main drainage pump authorized under Permit No. 11524, 1976 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 3.29)].

FS Date: 10/22/2013

Photo 1 of 3: UCIP_SP_2019_23304_40147.jpg



WS view: 24-inch steel pipe (left) with siphon breaker on levee slope. 18-inch pipe on right.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.24	Rating **	М	Issue No.		28 (cont)	
LM End	3.24	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	IP Field Study		37.80477	o°	37.804770°	
пеш				-121.37967	9°	-121.379679°	
DWR ID	19199						

Comment Code

Inspector Comment

FS_ID:23304 DS_ID:19199 EP_NO: 11524

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - waterside pipe immersed into channel water.most of the pipe on landside exposed and siphon breaker on waterside not protected.

FIELD_STRUCT_DESC: 1 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on a steel platform in a drainage ditch, 350 feet from the levee centerline off the landward berm. (Plans to install a drainage pump and 24-inch discharge line through the levee at existing main drainage pump authorized under Permit No. 11524, 1976 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M

Manual 9, April 1964, (HLM 3.29)].

FS Date: 10/22/2013

LM Start	3.24	Rating **	М	Issue No.	28 (cont)
LM End	3.24	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2019_23304_40146.jpg



WS view: leaky siphon breaker on levee slope.

Photo 3 of 3: UCIP_SP_2019_23304_40148.jpg



LS view: overview of pipes on levee berm and pump platform (marked - right) off the berm 350 ft from the levee.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.24	Rating **	М	Issue No.		29	
LM End	3.24	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.80477	7°	37.804777°	
пеш				-121.37970	4 °	-121.379704°	
DWR ID	19198						

Comment Code

Inspector Comment

FS_ID:23023 DS_ID:19198 EP_NO: 11524

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - 18-inch pipe bifurcated near the pump and two gate valves installed.- waterside pipe immersed into channel water.- most of the pipe on landside exposed and siphon breaker on waterside not protected.

FIELD_STRUCT_DESC: 2 of 3: 18-inch coated steel drainage discharge pipe through the levee, 4 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on a steel platform in a drainage ditch, 350 feet from the levee centerline off the landward berm. (Plans to install a drainage pump and 24-inch discharge line through the levee at existing main drainage pump authorized under Permit No. 11524, 1976 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 3.29), 16-inch pipe referenced]. FS Date: 10/22/2013

LM Start	3.24	Rating **	М	Issue No.	29 (cont)
LM End	3.24	Issue Type +	En	Location *	



WS view: exposed 18-inch pipe with siphon breaker on levee slope. Exposed 24-inch pipe (left).

Photo 2 of 3: UCIP_SP_2019_23023_39081.jpg



WS view: closer view of 18-inch pipe with siphon breaker on levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.24	Rating **	М	Issue No.		29 (cont)
LM End	3.24	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.80477	7°	37.804777°
пеш				-121.37970	4 °	-121.379704°
DWR ID	19198					

Comment Code

Inspector Comment

FS_ID:23023 DS_ID:19198 EP_NO: 11524

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - 18-inch pipe bifurcated near the pump and two gate valves installed.- waterside pipe immersed into channel water.- most of the pipe on landside exposed and siphon breaker on waterside not

protected.

FIELD_STRUCT_DESC: 2 of 3: 18-inch coated steel drainage discharge pipe through the levee, 4 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on a steel platform in a drainage ditch, 350 feet from the levee centerline off the landward berm. (Plans to install a drainage pump and 24-inch discharge line through the levee at existing main drainage pump authorized under Permit No. 11524, 1976 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 3.29), 16-inch pipe referenced]. FS Date: 10/22/2013



LS view: overview of exposed pipes and pump station (marked- right) 350 ft from levee center.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.24	Rating **	М	Issue No.		30
LM End	3.24	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.80478	7°	37.804787 °
пеш				-121.37973	4 °	-121.379734°
DWR ID	19195					

Comment Code

Inspector Comment

FS_ID:23305 DS_ID:19195 EP_NO: 11524

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - no associated pump or any other appurtenances found on landside.- looks abandoned pipe. Needs proper

abandonment.

FIELD_STRUCT_DESC: 3 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on a steel platform in a drainage ditch, 350 feet from the levee centerline off the landward berm. (Plans to install a drainage pump and 24-inch discharge line through the levee at existing main drainage pump authorized under Permit No. 11524, 1976 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 3.29)].

FS Date: 10/22/2013

LM Start	3.24	Rating **	М	Issue No.	30 (cont)
LM End	3.24	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_23305_40153.jpg



WS view: siphon breaker in steel pipe riser on levee slope.

Photo 2 of 3: UCIP_SP_2019_23305_40152.jpg



WS view: closer view of siphon breaker in steel pipe riser on levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.24	Rating **	М	Issue No.		30 (cont)	
LM End	3.24	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	IP Field Study		37.80478	7°	37.804787°	
пеш				-121.37973	4°	-121.379734°	
DWR ID	19195						

Comment Code

Inspector Comment

FS_ID:23305 DS_ID:19195 EP_NO: 11524

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - no associated pump or any other appurtenances found on landside.- looks abandoned pipe. Needs proper

abandonment.

FIELD_STRUCT_DESC: 3 of 3: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on a steel platform in a drainage ditch, 350 feet from the levee centerline off the landward berm. (Plans to install a drainage pump and 24-inch discharge line through the levee at existing main drainage pump authorized under Permit No. 11524, 1976 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 3.29)].

FS Date: 10/22/2013

Photo 3 of 3	: UCIP_SP	_2019_23	305_40151	l.jpg
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WS view: exposed pipe and steel pipe riser on levee slope.

	LM Start	3.30	Rating **	M	Issue No.		20	
	LM End	3.30	Issue Type +	Ma	Location *	CR		
	Category	Earthen L	evee		GPS La	atitud	e/Longitude	
					Start		End	
	Itom	Item Crown Surface / Depressions / Rutting			37.8050	13 °	37.805013	0
	Item				-121.3806	90°	-121.380690	0
	DWR ID	DWR_RD2062_02_s _ 2019_20						
	0							

Comment Code

C2: Repair depressions or ruts in the crown or slope.

Inspector Comment

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.37 Rating ** M Issue No.				19		
LM End	3.37	Issue Type +	Ma	Location * CR			
Category	Earthen Levee			GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Crown Surface / Depressions / Rutting			37.8053	02 °	37.805302 °	
пеш				-121.3819	64 °	-121.381964 °	
DWR ID	DWR_RD2	DWR_RD2062_02_s _ 2019_19					
		Comn	nent Coo	le			
C2 : Repai	r depressi	ons or ruts in	the crow	n or slope.			
Inspector Comment							

No Photos

LM Start	3.48	Rating **	M	Issue No.	18		
LM End	3.48	Issue Type +	Ma	Location *	ion * CR		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
				Start		End	
Item	Crown Surface / Depressions / Rutting			37.805692°		37.805692 °	
пеш				-121.383837 °		-121.383837 °	
DWR ID	DWR_RD2	062_02_s _ 201	9_18				
		Comn	nent Cod	le			
C2 : Repai	ir depressi	ons or ruts in	the crow	n or slope.			
	Inspector Comment						

No Photos

LM Start	3.64	Rating **	С	Issue No.	8		
LM End	3.64	Issue Type +	Ма	Location *	* WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Erosion / Bank Caving			37.8063	47°	37.806347	0
пеш				-121.386692 °		-121.386692	0
DWR ID	DWR_RD2	062_02_s _ 201	4_8				
		Comn	nent Coc	le			
E2 : Sched	E2 : Schedule repair of erosion site prior to the next inspection.						
	Inspector Comment						

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	3.96	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.74	Rating **	М	Issue No.		17	
LM End	3.74	Issue Type +	Ma	Location *	CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Crown Surface / Depressions / Rutting			37.8067	98°	37.806798 °	
пеш				-121.388427 °		-121.388427 °	
DWR ID	DWR_RD2	062_02_s _ 201	9_17				
		Comn	nent Cod	le			
C2 : Repai	r depressi	ons or ruts in	the crow	n or slope.			
	Inspector Comment						

No Photos

LM Start	3.84	Rating **	M	Issue No.	16		
LM End	3.84	Issue Type +	Ma	Location *	* CR		
Category	Earthen L	evee		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	Crown Surface / Depressions / Rutting			37.80770)3 °	37.807703°	
item				-121.38982	24 °	-121.389824 °	
DWR ID	DWR_RD2	062_02_s _ 201	9_16				
		Comn	nent Cod	le			
C2 : Repai	C2 : Repair depressions or ruts in the crown or slope.						
	Inspector Comment						

No Photos

		D // ++	_				_	
LM Start	3.95	Rating **	С	Issue No.	12			
LM End	3.95	Issue Type +	Ma	Location *	cation * LS			
Category	Earthen Levee			GPS La	atitud	le/Longitude		
				Start		End		
Item	Encroachments			37.8091	60°	37.809160	٥	
				-121.390427 °		-121.390427	٥	
DWR ID	DWR_RD2	062_02_s _ 201	8_12					
		Comn	nent Cod	le				
TR : Tree	or limb							
Inspector Comment								
Fallen tree	on landwa	ard slope.						

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Unit Cover Sheet

Spring 2019 Levee Inspection Results

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles
Unit No. 03 Old River	Left	5.55

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/21/2019 - 5/21/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Tim Mello RD2062			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	-0.03	Rating **	М	Issue No.		1
LM End	0.07	Issue Type +	Ма	Location *		WS
Category Supplemental			GPS Latitude/Longitude			
Calegory	ory			Start		End
Item	DWR Erosion Survey			37.8095	14°	37.809514°
пеш				-121.3901	25 °	-121.390125°
DWR ID	RD2062U0	3RM29.94				·

Comment Code

Inspector Comment

09/13/2017: The erosion site has expanded significantly along the river bank.

11/09/2016: No significant change observed. 06/25/2015: The erosion is below a large oak tree. Vegetation is visible around the erosion site. [2017 Site ID:RD2062U03RM29.94]

LM Start	-0.03	Rating **	М	Issue No.	1 (cont)
LM End	0.07	Issue Type +	Ma	Location *	WS

Photo 1 of 4: SP_2019_RD2062_311_1_20190313_00001.jpg



Front view of the erosion site. Note the large tree above the erosion.

Photo 2 of 4: SP_2019_RD2062_311_1_20190313_00002.jpg



Close view of the erosion.

LM Start	-0.03	Rating **	М	Issue No.	1 (cont)
LM End	0.07	Issue Type +	Ma	Location *	WS





Close view of the erosion.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	-0.03	Rating **	М	Issue No.	1 (cont)		
LM End	0.07	Issue Type +	Ma	Location *		WS	
Category			GPS Latitude/Longitude				
Calegory	Jalegory			Start		End	
Item	DWR Erosion Survey			37.809514°		37.809514°	
пеш				-121.3901	25 °	-121.390125 °	
DWR ID RD2062U03RM29.94							
Comment Code							

Inspector Comment

09/13/2017: The erosion site has expanded significantly along the river bank.

11/09/2016: No significant change observed.

06/25/2015: The erosion is below a large oak tree. Vegetation is visible around the erosion site. [2017 Site ID:RD2062U03RM29.94]

Photo 4 of 4 : SP_2019_RD2062_311_1_20190313_00004.jpg
No.

Close view of the erosion.

LM Start	0.01	Rating **	М	Issue No.		23
LM End	4.62	Issue Type +	Ma	Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory			Start		End	
Item	Vegetatio	getation		37.80938	82 °	37.815697°
itelli				-121.3902	58°	-121.334542°
DWR ID	DWR_RD2	062_03_s _ 201	9_23			

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Annual vegetation is scheduled to be mowed in June 2019.

Photo 1 of 1: SP_2019_RD2062_311_23_20190521_00057.jpg



Typical view of vegetation on landside slope. (Spring 2019)

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.09	Rating **	U	Issue No.		2	
LM End	0.11	Issue Type +	Ма	Location *		WS	
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR Ero	sion Survey		37.80993	2°	37.809932°	
пеш			-121.38878	3°	-121.388788 °		
DWR ID	RD2062U0	3RM30.02					

Comment Code

Inspector Comment

09/13/2017: The erosion site has expanded significantly with the erosion length increased to approximately 90 ft from 40 ft. Signs of animal activities have been found at the site.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: Hard to view the erosion because of the dense vegetation and trees on site. The site is under the bush, close to the tree. [2017 Site ID:RD2062U03RM30.02]

LM Start	0.09	Rating **	U	Issue No.	2 (cont)
LM End	0.11	Issue Type +	Ma	Location *	WS

Photo 1 of 4: SP_2019_RD2062_311_2_20190313_00005.jpg



Front view of the site.

Photo 2 of 4: SP_2019_RD2062_311_2_20190313_00006.jpg



Close view of the erosion. Note signs of animal activities at the site.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.09	Rating **	U	Issue No.		2 (cont)
LM End	0.11	0.11 Issue Type + Ma		Location *		WS
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR Ero	sion Survey		37.80993	2 °	37.809932 °
пеш				-121.38878	8 °	-121.388788 °
DWR ID	RD2062U0	3RM30.02				·

Comment Code

Inspector Comment

09/13/2017: The erosion site has expanded significantly with the erosion length increased to approximately 90 ft from 40 ft. Signs of animal activities have been found at the site.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: Hard to view the erosion because of the dense vegetation and trees on site. The site is under the bush, close to the tree. [2017 Site ID:RD2062U03RM30.02]

LM Start	0.09	Rating **	U	Issue No.	2 (cont)
LM End	0.11	Issue Type +	Ma	Location *	WS

Photo 3 of 4 : SP_2019_RD2062_311_2_20190313_00007.jpg



Close view of the erosion.

Photo 4 of 4: SP_2019_RD2062_311_2_20190313_00008.jpg



Close view of the erosion.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.17	Rating **	М	Issue No.		3		
LM End	0.17	Issue Type +	Ma	Location *	WS			
Category	GPS Latitude/Longitud							
Calegory				Start		End		
Item	DWR Ero	DWR Erosion Survey			88°	37.810268		
пеш				-121.38749	95 °	-121.387495		
DWR ID	DWR_RD2062_03_s _ 2018_3							
Comment Code								

Inspector Comment

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: The protection at the levee toe has been washed away. [2017 Site ID:RD2062U03RM30.1]

 LM Start
 0.17
 Rating **
 M
 Issue No.
 3 (cont)

 LM End
 0.17
 Issue Type +
 Ma
 Location *
 WS

Photo 1 of 3: SP_2019_RD2062_311_3_20190313_00009.jpg



Direct view of the site.

Photo 2 of 3: SP_2019_RD2062_311_3_20190313_00010.jpg



Close view of the erosion.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.17	Rating **	М	Issue No.		3 (cont)		
LM End	0.17	Issue Type +	Ma	Location *		WS		
Category	ental	GPS Latitude/Longitude						
Calegory				Start		End		
Item	DWR Ero	DWR Erosion Survey			88°	37.810268 °		
item				-121.38749	95 °	-121.387495 °		
DWR ID	DWR_RD2062_03_s _ 2018_3							
Comment Code								

Inspector Comment

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: The protection at the levee toe has been washed away.

[2017 Site ID:RD2062U03RM30.1]

Photo 3 of 3: SP_2019_RD2062_311_3_20190313_00011.jpg



Close view of the erosion.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.22	Rating **	U	Issue No.	4			
LM End	0.31	Issue Type +	Ма	Location *		WS		
Category	ental	GPS Latitude/Lon						
Calegory				Start		End		
Item	DWR Ero	DWR Erosion Survey)9°	37.810609°		
пеш				-121.3858	79 °	-121.385879 °		
DWR ID	RD2062U03RM30.19							
Comment Code								

Inspector Comment

09/13/2017: The erosion has developed vertically. More vegetaion at the site.

07/25/2106: No significant change observed. More vegetation observed at the site.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: A new pocket erosion at the upper levee slope has been found directly above a large tree. The erosion might have been caused by internal pipe leakage or surface runoff.

08/07/2012. The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site. Dense vegetation is visible along the water line.

09/07/2010: No significant change observed on site. Much of the upper slope was recently cleared of vegetation by spraying. 4- to 6-foot vertical scarp and pocket erosions are lined along a span of 475 feet. In some sections, the vertical scarp encroaches into the levee prism.

There is a lack of berm along this reach, exposing the levee slope to high flow velocities during normal and flood events.

08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineers, the site will be 'addressed' later this year.

09/29/2009: No major change observed since last visit; pocket erosion and a vertical scarp forming; this site was combined with Site RM30.13 and 30.02 with a combined total erosion length of 475 feet;

recommended as annual assessment and monitoring of the site, per CLRO CES Evaluation 2008 Report; previously rated "M".

11/05/2008: Top of vertical scarp has rip rap that appears to be sliding; rodent holes; existing toe rip rap. [2017 Site ID:RD2062U03RM30.19]

Photo 1 of 4: SP_2019_RD2062_311_4_20190313_00012.jpg



View of the pocket erosion.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.22	Rating **	U	Issue No.		4 (cont)		
LM End	0.31	Issue Type +	Ма	Location *		WS		
Category	ental	GPS La	titud	le/Longitude				
Calegory				Start		End		
Item	DWR Ero	DWR Erosion Survey)9°	37.810609°		
пеш				-121.38587	79°	-121.385879 °		
DWR ID	RD2062U03RM30.19							
Comment Code								

Inspector Comment

09/13/2017: The erosion has developed vertically. More vegetaion at the site.

07/25/2106: No significant change observed. More vegetation observed at the site.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: A new pocket erosion at the upper levee slope has been found directly above a large tree. The erosion might have been caused by internal pipe leakage or surface runoff.

08/07/2012. The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site. Dense vegetation is visible along the water line.

09/07/2010: No significant change observed on site. Much of the upper slope was recently cleared of vegetation by spraying. 4- to 6-foot vertical scarp and pocket erosions are lined along a span of 475 feet. In some sections, the vertical scarp encroaches into the levee prism.

There is a lack of berm along this reach, exposing the levee slope to high flow velocities during normal and flood events.

08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineers, the site will be 'addressed' later this year.

09/29/2009: No major change observed since last visit; pocket erosion and a vertical scarp forming; this site was combined with Site RM30.13 and 30.02 with a combined total erosion length of 475 feet;

recommended as annual assessment and monitoring of the site, per CLRO CES Evaluation 2008 Report; previously rated "M".

11/05/2008: Top of vertical scarp has rip rap that appears to be sliding; rodent holes; existing toe rip rap. [2017 Site ID:RD2062U03RM30.19]

Photo 2 of 4: SP_2019_RD2062_311_4_20190313_00013.jpg



Close view of the pocket erosion. Note the dense vegetation at the site.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.22	Rating **	U	Issue No.		4 (cont)		
LM End	0.31	Issue Type +	+ Ma Location			WS		
Category	GPS La	titud	le/Longitude					
Calegory				Start		End		
Item	DWR Ero	DWR Erosion Survey)9°	37.810609	0	
пеш				-121.38587	'9	-121.385879	0	
DWR ID	RD2062U03RM30.19							
Comment Code								

Inspector Comment

09/13/2017: The erosion has developed vertically. More vegetaion at the site.

07/25/2106: No significant change observed. More vegetation observed at the site.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: A new pocket erosion at the upper levee slope has been found directly above a large tree. The erosion might have been caused by internal pipe leakage or surface runoff.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site. Dense vegetation is visible along the water line.

09/07/2010: No significant change observed on site. Much of the upper slope was recently cleared of vegetation by spraying. 4- to 6-foot vertical scarp and pocket erosions are lined along a span of 475 feet. In some sections, the vertical scarp encroaches into the levee prism.

There is a lack of berm along this reach, exposing the levee slope to high flow velocities during normal and flood events.

08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineers, the site will be 'addressed' later this year.

09/29/2009: No major change observed since last visit; pocket erosion and a vertical scarp forming; this site was combined with Site RM30.13 and 30.02 with a combined total erosion length of 475 feet; recommended as annual assessment and monitoring of the site, per

CLRO CES Evaluation 2008 Report; previously rated "M".

11/05/2008: Top of vertical scarp has rip rap that appears to be sliding; rodent holes; existing toe rip rap. [2017 Site ID:RD2062U03RM30.19]

Photo 3 of 4: SP_2019_RD2062_311_4_20190313_00014.jpg



Front view of the site with dense vegetation.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.22	Rating **	U	Issue No.		4 (cont)	
LM End	0.31	Issue Type +	Ма	Location *		WS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR Ero	DWR Erosion Survey			9°	37.810609	0
пеш				-121.38587	9°	-121.385879	0
DWR ID	RD2062U0	3RM30.19					

Inspector Comment

Comment Code

09/13/2017: The erosion has developed vertically. More vegetaion at the site.

07/25/2106: No significant change observed. More vegetation observed at the site.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: A new pocket erosion at the upper levee slope has been found directly above a large tree. The erosion might have been caused by internal pipe leakage or surface runoff.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site. Dense vegetation is visible along the water line.

09/07/2010: No significant change observed on site. Much of the upper slope was recently cleared of vegetation by spraying. 4- to 6-foot vertical scarp and pocket erosions are lined along a span of 475 feet. In some sections, the vertical scarp encroaches into the levee prism. There is a lack of berm along this reach, exposing the levee slope to

high flow velocities during normal and flood events. 08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineers, the site will be 'addressed' later this year.

09/29/2009: No major change observed since last visit; pocket erosion and a vertical scarp forming; this site was combined with Site RM30.13 and 30.02 with a combined total erosion length of 475 feet; recommended as annual assessment and monitoring of the site, per

CLRO CES Evaluation 2008 Report; previously rated "M". 11/05/2008: Top of vertical scarp has rip rap that appears to be sliding; rodent holes; existing toe rip rap. [2017 Site ID:RD2062U03RM30.19]

Photo 4 of 4: SP_2019_RD2062_311_4_20190313_00015.jpg



Front view of the site. The erosion has developed along the levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.35	Rating **	М	Issue No.		5	
LM End	0.35	Issue Type +	Ма	Location *		WS	
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR Ero	sion Survey		37.8111	01 °	37.811101°	
пеш				-121.3844	02 °	-121.384402°	
DWR ID RD2062U03RM30.27							

Comment Code

Inspector Comment

09/13/2017: No significant change observed. 07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: The site is right at the downstream of a river bend. [2017 Site ID:RD2062U03RM30.27]

LM Start	0.35	Rating **	М	Issue No.	5 (cont)
LM End	0.35	Issue Type +	Ма	Location *	WS

Photo 1 of 3: SP_2019_RD2062_311_5_20190313_00016.jpg



Front view of the erosion.

Photo 2 of 3: SP_2019_RD2062_311_5_20190313_00017.jpg



Close view of the site. Note the dense vegetation at the site.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.35	Rating **	М	Issue No.		5 (cont)
LM End	0.35	Issue Type +	Ма	Location *		WS
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR Ero	sion Survey		37.81110	11 °	37.811101 °
пеш				-121.38440	2 °	-121.384402 °
DWR ID	RD2062U0	3RM30.27				

Comment Code

Inspector Comment

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: The site is right at the downstream of a river bend. [2017

Site ID:RD2062U03RM30.27]

Photo 3 of 3: SP_2019_RD2062_311_5_20190313_00018.jpg



Front view of the erosion.

LM Start 0.51 Rating ** Issue No. 38 Μ Issue Type + Location * 0.51 Ma LS LM End GPS Latitude/Longitude Earthen Levee Category Erosion / Bank Caving 37.812552° 37.812552 Item -121.382781 ° -121.382781 DWR ID DWR_RD2062_03_s _ 2016_38

Comment Code

E2: Schedule repair of erosion site prior to the next inspection.

Inspector Comment

Photo 1 of 1: SP_2019_RD2062_311_38_20190313_00041.jpg



View of the landside levee slope erosion around the pipe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.51	Rating **	U	Issue No.		39
LM End	0.51	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	tud	le/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.81257	5°	37.812575 °
пеш				-121.38279	3°	-121.382798 °
DWR ID	19200					

Comment Code

Inspector Comment

FS_ID:53377 DS_ID:19200 EP_NO: 2029 Repair Type: Urgent Crossing Status: Found

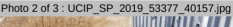
UCIP Comments: 10/10/2018 Same as last inspection; erosion still present on LS slope, so keeping as Urgent (D. Sanoski - DWR UCIP).08/31/2016: Sloughing of LS slope beneath exposed section of pipe. Overflow pipe has been replaced on WS, though I could not locate a permit for that work. (K. Fazel - UCIP)10/22/2013:- pits and holes on overflow pipe on waterside.- underpinning at pump support.slope erosion on both sides of the levee.- 2-inch electric conduit on waterside and power pole on landside. (P. Amatya - DWR) FIELD_STRUCT_DESC: 16-inch coated steel irrigation discharge pipe through the levee, 8 feet below the crown. Siphon breaker on the landside (LS) slope. Pump house on the waterside (WS) slope. Concrete distribution box on the LS. 2-inch electrical conduit on the WS. Service pole on the LS. Newly installed, as of 2016, overflow pipe with shutoff valve on the WS. (Plans for installation of an inclined irrigation pump on the bank authorized under Permit No. 2029, 1954 -Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.52)].

FS Date: 10/10/2018 11:25:00 AM

LM Start	0.51	Rating **	U	Issue No.	39 (cont)
LM End	0.51	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_53377_40158.jpg

WS view: pump house on levee slope and soil erosion on levee slope.





WS view: pump house on levee slope and holes-pits on corroded overflow pipe (left).

Location Rating + Issue Type LS : Land Side Ma : Maintenance Deficiency N/A: Not Applicable N: Not Inspected/Rated : Acceptable Minimally Acceptable Ob: Design & System Obsolescence WS: Water Side C: Corrected CR: Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.51	Rating **	U	Issue No.		39 (cont)
LM End	0.51	Issue Type +	En	Location *		
Category	Suppleme		GPS La	titud	e/Longitude	
Calegory						End
Item	DWR UC	IP Field Study		37.81257	'5 °	37.812575 °
пеш				-121.38279	8°	-121.382798 °
DWR ID	19200					

Comment Code

Inspector Comment

FS_ID:53377 DS_ID:19200 EP_NO: 2029 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 Same as last inspection; erosion still present on LS slope, so keeping as Urgent (D. Sanoski - DWR UCIP).08/31/2016: Sloughing of LS slope beneath exposed section of pipe. Overflow pipe has been replaced on WS, though I could not locate a permit for that work. (K. Fazel - UCIP)10/22/2013:- pits and holes on overflow pipe on waterside.- underpinning at pump support.slope erosion on both sides of the levee.- 2-inch electric conduit on waterside and power pole on landside. (P. Amatya - DWR) FIELD_STRUCT_DESC: 16-inch coated steel irrigation discharge pipe through the levee, 8 feet below the crown. Siphon breaker on the landside (LS) slope. Pump house on the waterside (WS) slope. Concrete distribution box on the LS. 2-inch electrical conduit on the WS. Service pole on the LS. Newly installed, as of 2016, overflow pipe with shutoff valve on the WS. (Plans for installation of an inclined irrigation pump on the bank authorized under Permit No. 2029, 1954 -Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.52)].

FS Date: 10/10/2018 11:25:00 AM

Photo 3 of 3: UCIP_SP_2019_53377_40156.jpg



WS view: slant pump in pumphouse on levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.55	Rating **	М	Issue No.		7
LM End	0.56	Issue Type +	Ма	Location *		WS
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR Ero	sion Survey		37.81307	0 °	37.813070
пеш				-121.38310	0 °	-121.383100
DWR ID	RD2062U0	3RM30.43				

Comment Code

Inspector Comment

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed.

08/23/2011: No significant change observed on site.

09/07/2010: No significant change observed on site. Much of the placed rip rap revetment has slid. It is no longer adequately protecting the slope.

08/06/2010: Recommended as local maintenance issue, per CLRO Report.

03/09/2010: As discussed with Michael Moncrief of MBK, site will be 'addressed' this year.

09/29/2009: No major change observed since last visit; a section of the rip rap has slipped, exposing a levee section that has eroded; recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; Site # is the same as RM30.43,LM0.63; previously rated "U".

11/05/2008: Site is located inside of a bend; scarp looks to be into the levee prism; piles of concrete chunks placed on the slope, with some of them already starting to slide. [2017 Site ID:RD2062U03RM30.43]

LM Start	0.55	Rating **	М	Issue No.	7 (cont)
LM End	0.56	Issue Type +	Ma	Location *	WS

Photo 1 of 3: SP_2019_RD2062_311_7_20190313_00019.jpg



Close view of the site.

Photo 2 of 3: SP_2019_RD2062_311_7_20190313_00020.jpg



Front view of the site.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	0.55	Rating **	М	Issue No.		7 (cont)			
LM End	0.56	Issue Type +	Ма	Location *		WS			
Category	Supplemental Supplemental					GPS Latitude/Longitude			
Calegory						End			
Item	DWR Ero	sion Survey		37.81307	o°	37.813070 °			
пеш				-121.38310	00°	-121.383100 °			
DWR ID	RD2062U0	3RM30.43				·			

Comment Code

Inspector Comment

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed.

08/23/2011: No significant change observed on site.

09/07/2010: No significant change observed on site. Much of the placed rip rap revetment has slid. It is no longer adequately protecting the slope.

08/06/2010: Recommended as local maintenance issue, per CLRO Report.

03/09/2010: As discussed with Michael Moncrief of MBK, site will be 'addressed' this year.

09/29/2009: No major change observed since last visit; a section of the rip rap has slipped, exposing a levee section that has eroded; recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; Site # is the same as RM30.43,LM0.63; previously rated "U".

11/05/2008: Site is located inside of a bend; scarp looks to be into the levee prism; piles of concrete chunks placed on the slope, with some of them already starting to slide. [2017 Site ID:RD2062U03RM30.43]

Photo 3 of 3: SP_2019_RD2062_311_7_20190313_00021.jpg



Front view of the site.

LM Start	1.14	Rating **	U	Issue No.		22	
LM End	1.36	Issue Type +	Ma	Location *	_ocation *		
Category	evee	GPS Latitude/Longitude					
Calegory	Category					End	
Item	Vegetatio	n		37.81916	6°	37.821072 °	
пеш				-121.379366 °		-121.377031 °	
DWR ID	DWR_RD2	062_03_s _ 201	8_22			·	

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment



Looking southwest at dense vegetation (Tobacco plants) on waterward slope. (Spring 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.14	Rating **	U	Issue No.		22 (cont)	
				Location *		· ,	
LM End	1.36	Issue Type +	Ма	Location		WS	
Category Earthen Levee				GPS La	atituc	le/Longitude	
Category			Start		End		
Item	Vegetation			37.8191	66°	37.821072°	
Item				-121.379366 °		-121.377031 °	
DWR ID	DWR_RD2	062_03_s _ 201	8_22				
		Comn	nent Cod	le			
V2 : Remo	ve the wild	d growth other	than na	tive grasse	s fro	m the levee	
slopes.							
	Inspector Comment						

LM Start	1.14	Rating **	U	Issue No.	22 (cont)
I M End	1.36	Issue Type +	Ma	Location *	WS

Photo 2 of 3 : SP_2019_RD2062_311_22_20190313_00036.jpg

Looking west at dense veg. on waterward slope. (Fall 2018)

Photo 3 of 3: SP_2019_RD2062_311_22_20190313_00037.jpg



Looking southwest at dense veg (Tabacco plant) on waterward slope. (Fall 2018)

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.18	Rating **	М	Issue No.		8
LM End	1.19	Issue Type +	Ma	Location *		WS
Category	Suppleme	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR Ero	37.81929	90°	37.819290°		
пеш				-121.3788	80 °	-121.378880 °
DWR ID	RD2062U0	3RM31.12				

Inspector Comment

Comment Code

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site.

09/07/2010: No significant change observed on site. Much of the seasonal grass along the slope was cleared. Site consists of an existing scalloped erosion approximately 30 feet long by 5 feet wide at its widest opening. The lateral crack is extended outwards along the middle slope. There is a 1 to 2 feet of differential settlement that could further develop into a shallow slide.

08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineer, site will be 'addressed' this year.

09/28/2009: No major change observed; section of rip rap has slipped, creating a terraced effect; dense vegetation growth; recommended as a local maintenance issue, per CLRO CES Evaluation 2008 Report; Site # is the same as RM31.12,LM1.25; previously rated "U".

09/14/2006: 1-2' into prism. [2017 Site ID:RD2062U03RM31.12]

LM Start	1.18	Rating **	М	Issue No.	8 (cont)
LM End	1.19	Issue Type +	Ma	Location *	WS

Photo 1 of 3: SP_2019_RD2062_311_8_20190313_00022.jpg



Front view of the site.

Photo 2 of 3: SP_2019_RD2062_311_8_20190313_00023.jpg



Front view of the site.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.18	Rating **	М	Issue No.		8 (cont)
LM End	1.19	Issue Type +	Ма	Location *		WS
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR Erosion Survey			37.81929	0 °	37.819290 °
item			-121.37888	0 °	-121.378880 °	
DWR ID	RD2062U0	3RM31.12				·

Comment Code

Inspector Comment 09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site.

09/07/2010: No significant change observed on site. Much of the seasonal grass along the slope was cleared. Site consists of an existing scalloped erosion approximately 30 feet long by 5 feet wide at its widest opening. The lateral crack is extended outwards along the middle slope. There is a 1 to 2 feet of differential settlement that could further develop into a shallow slide.

08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineer, site will be 'addressed' this year.

09/28/2009: No major change observed; section of rip rap has slipped, creating a terraced effect; dense vegetation growth; recommended as a local maintenance issue, per CLRO CES Evaluation 2008 Report; Site # is the same as RM31.12,LM1.25; previously rated "U".

09/14/2006: 1-2' into prism. [2017 Site ID:RD2062U03RM31.12]

Photo 3 of 3: SP_2019_RD2062_311_8_20190313_00024.jpg



Front view of the site.

LM Start	1.36	Rating **	М	Issue No.		15			
LM End	5.53	Issue Type +	Ma	Location *		WS			
Category	Category Earthen Levee					GPS Latitude/Longitude			
Calegory	Calegory					End			
Item	Vegetation			37.8210	32 °	37.807536°			
item				-121.3770	16°	-121.328314°			
DWR ID	DWR_RD2	062_03_s _ 201	9_15						

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Annual vegetation is scheduled to be mowed in June 2019.

Photo 1 of 1: SP_2019_RD2062_311_15_20190521_00058.jpg



Typical view of vegetation on waterside slope. (Spring 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.39 Rating ** U		Issue No.		9	
LM End	1.40	Issue Type +	Ma	Location *		WS
Category	ental	GPS Latitude/Longitude				
Calegory	Calegory					End
Item	DWR Ero	DWR Erosion Survey			° o	37.821380 °
item			-121.37690	0°	-121.376900 °	
DWR ID	RD2062U0	3RM31.28				

Comment Code

Inspector Comment

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site.

09/07/2010: No significant change observed on site. There is a small- to medium sized Oak tree on the mid-slope just above rip rap. Some of the rip rap has collapsed, creating a pocket erosion just above the existing toe rip rap and upstream of the Oak tree.

08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineer, site will be 'addressed' in 2010.

09/29/2009: No major change since last visit; sliding of the rip rap at the base of the lone tree; there is noticeable man-made trail and foot traffic extending from the crown to the toe; much of the broken concrete used as temporary rip rap has slid, exposing portion of the bare levee slope; recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; Site # is the same as RM31.3, LM1.45; previously rated "M"

11/05/2008: Portion of rip rap collapsing.

09/14/2006: Portion of rip rap along the slope has collapsed; exposed levee section is starting to erode, exposing roots from the nearby tree. [2017 Site ID:RD2062U03RM31.28]

LM Start	1.39	Rating **	U	Issue No.	9 (cont)
LM End	1.40	Issue Type +	Ma	Location *	WS

Photo 1 of 4: SP_2019_RD2062_311_9_20190313_00025.jpg



Front view of the erosion site.

Photo 2 of 4: SP_2019_RD2062_311_9_20190313_00026.jpg



Close view of the site.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	1.39	Rating **	U	Issue No.		9 (cont)
LM End	1.40	Issue Type +	Ma	Location *		WS
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR Ero		37.82138	80°	37.821380°	
nem				-121.37690	00°	-121.376900 °
DWR ID	RD2062U0	3RM31.28				

Inspector Comment

Comment Code

09/13/2017: No significant change observed.

07/25/2016: No significant change observed.

06/25/2015: No significant change observed.

07/02/2014: No significant change observed.

08/13/2013: No significant change observed.

08/07/2012: The site has been visited by boat survey. No significant change observed

08/23/2011: No significant change observed on site.

09/07/2010: No significant change observed on site. There is a small- to medium sized Oak tree on the mid-slope just above rip rap. Some of the rip rap has collapsed, creating a pocket erosion just above the existing toe rip rap and upstream of the Oak tree.

08/06/2010: Recommended as local maintenance issue, per CLRO. 03/09/2010: As discussed with Michael Moncrief of MBK Engineer, site will be 'addressed' in 2010.

09/29/2009: No major change since last visit; sliding of the rip rap at the base of the lone tree; there is noticeable man-made trail and foot traffic extending from the crown to the toe; much of the broken concrete used as temporary rip rap has slid, exposing portion of the bare levee slope; recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; Site # is the same as RM31.3, LM1.45; previously rated

11/05/2008: Portion of rip rap collapsing.

09/14/2006: Portion of rip rap along the slope has collapsed; exposed levee section is starting to erode, exposing roots from the nearby tree. [2017 Site ID:RD2062U03RM31.28]

LM Start	1.39	Rating **	U	Issue No.	9 (cont)
LM End	1.40	Issue Type +	Ma	Location *	WS

Photo 3 of 4: SP_2019_RD2062_311_9_20190313_00027.jpg



Front view of the site. Note the existing broken concrete on levee slope and at the levee toe.

Photo 4 of 4: SP_2019_RD2062_311_9_20190313_00028.jpg



Close view of the site.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	2.18	Rating **	С	Issue No.	20			
LM End	2.18	Issue Type +	Ma	Location *	WS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Slope Sta	bility		37.8187	25°	37.818725 °		
пеш		-121.363762 °		-121.363762 °				
DWR ID	DWR_RD2	062_03_s _ 201	8_20					
		Comn	nent Cod	le				
	S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.							
	Inspector Comment							
Slope dam	Slope damage caused by foot traffic on waterward slope.							

No Photos

LM Start	2.18	Rating **	М	Issue No.	25					
LM End	2.18	Issue Type +	Ma	Location *	WS					
Category Earthen Levee			GPS Latitude/Longitude							
Calegory		Start		End						
Item	Trim / Thi	n Trees		37.8187	48°	37.818748 °				
item				-121.3637	16°	-121.363716 °				
DWR ID	DWR ID DWR_RD2062_03_s _ 2019_25									
Comment Code										
T1 : Trim trees to at least five feet above ground level										

No Photos

Inspector Comment

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	2.77	Rating **	М	Issue No.	40		
LM End	2.77	Issue Type +	En	Location *			
Category				nental GPS Latitude/Lo			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.81636	32 °	37.816362°	
item			-121.35433	89°	-121.354339°		
DWR ID	19202						

Comment Code

Inspector Comment

FS_ID:23311 DS_ID:19202 EP_NO: 2505

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - pumphouse roof missing.- siphon breaker buried by dirt in CMP riser.- 2.25 inch electric conduit and power pole on landside.

FIELD_STRUCT_DESC: 2 of 2: 16-inch irrigation discharge pipe of an unknown material through the levee, 6.5 feet below the crown. Pump in a pump house on a pile structure in the stream. Timber walkway to the pump. Siphon breaker in a corrugated metal pipe (CMP) riser on the landside (LS) slope. Concrete distribution box at the LS toe. Timber bulkhead and slab on the waterside (WS) slope. Installed by USACE in 1963. (Plans for the installation of two irrigation pumps on the bank to replace an existing pumping plant at this location authorized under Permit No. 2505, 1959 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 2.81)].

FS Date: 10/22/2013

LM Start	2.77	Rating **	М	Issue No.	40 (cont)
LM End	2.77	Issue Type +	En	Location *	



WS view: wooden walkway to pumphouse, pumphouse on wooden pile structure in the stream.

Photo 2 of 3: UCIP_SP_2019_23311_40174.jpg



WS view: exposed steel pipes and an electric conduit on levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	2.77	Rating **	М	Issue No.	40 (cont)		
LM End	2.77	Issue Type +	En	Location *			
Category	Category				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.81636	2°	37.816362 °	
пеш				-121.35433	9°	-121.354339 °	
DWR ID	19202						

Comment Code

Inspector Comment

FS_ID:23311 DS_ID:19202 EP_NO: 2505

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - pumphouse roof missing.- siphon breaker buried by dirt in CMP riser.- 2.25 inch electric conduit and power pole on landside.

FIELD_STRUCT_DESC: 2 of 2: 16-inch irrigation discharge pipe of an unknown material through the levee, 6.5 feet below the crown. Pump in a pump house on a pile structure in the stream. Timber walkway to the pump. Siphon breaker in a corrugated metal pipe (CMP) riser on the landside (LS) slope. Concrete distribution box at the LS toe. Timber bulkhead and slab on the waterside (WS) slope. Installed by USACE in 1963. (Plans for the installation of two irrigation pumps on the bank to replace an existing pumping plant at this location authorized under Permit No. 2505, 1959 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 2.81)].

FS Date: 10/22/2013

Photo 3 of 3: UCIP_SP_2019_23311_40173.jpg



LS view: two CMP risers on levee slope, concrete distribution box, and service pole across the dirt road, off the levee toe.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	2.77 Rating ** M		Issue No.		41	
LM End	2.77	Issue Type +	En	Location *		
Category	ental	GPS La	atitud	e/Longitude		
Calegory				Start		End
Item	DWR UCI	P Field Study		37.8163	62 °	37.816362 °
item				-121.3543	34 °	-121.354334 °
DWR ID	19205					

Comment Code

Inspector Comment

FS_ID:23312 DS_ID:19205 EP_NO: 2505

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - pumphouse roof missing.- siphon breaker buried by dirt in CMP riser.- 2.25 inch electric conduit and power pole on

landside.
FIELD_STRUCT_DESC: 1 of 2: 14-inch irrigation discharge pipe of an unknown material through the levee, 6.5 feet below the crown. Pump in a pump house on a pile structure in the stream. Timber walkway to the pump. Siphon breaker in a corrugated metal pipe (CMP) riser on the landside (LS) slope. Concrete distribution box at the LS toe. Timber bulkhead and slab on the waterside (WS) slope. Installed by USACE in 1963. (Plans for the installation of two irrigation pumps on the bank to replace an existing pumping plant at this location authorized under Permit No. 2505, 1959 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 2.81)].

FS Date: 10/22/2013

LM Start	2.77	Rating **	М	Issue No.	41 (cont)
LM End	2.77	Issue Type +	En	Location *	

Photo 1 of 3 : UCIP_SP_2019_23312_40181.jpg

WS view: wooden walkway to pumphouse, pumphouse on wooden pile structure in the stream.

Photo 2 of 3: UCIP_SP_2019_23312_40179.jpg



WS view: exposed steel pipes and a electric conduit on levee slope.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	2.77	Rating **	М	Issue No.		41 (cont)
LM End	2.77	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCIP Field Study			37.81636	2 °	37.816362°
пеш				-121.35433	4 °	-121.354334 °
DWR ID	19205	19205				

Comment Code

Inspector Comment

FS_ID:23312 DS_ID:19205 EP_NO: 2505

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - pumphouse roof missing.- siphon breaker buried by dirt in CMP riser.- 2.25 inch electric conduit and power pole on landside.

FIELD_STRUCT_DESC: 1 of 2: 14-inch irrigation discharge pipe of an unknown material through the levee, 6.5 feet below the crown. Pump in a pump house on a pile structure in the stream. Timber walkway to the pump. Siphon breaker in a corrugated metal pipe (CMP) riser on the landside (LS) slope. Concrete distribution box at the LS toe. Timber bulkhead and slab on the waterside (WS) slope. Installed by USACE in 1963. (Plans for the installation of two irrigation pumps on the bank to replace an existing pumping plant at this location authorized under Permit No. 2505, 1959 - Reclamation District No. 2062). [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 2.81)].

FS Date: 10/22/2013

Photo 3 of 3: UCIP_SP_2019_23312_40180.jpg



LS view: two CMP risers on levee slope, concrete distribution box, and service pole across the dirt road, off the levee toe.

LM Start	2.85	Rating **	A/W	Issue No.	21		
LM End	4.37	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	nimal Control			13°	37.818882 °	
пеш				-121.3528	48 °	-121.334412 °	
DWR ID	DWR_RD2	062_03_s _ 201					
Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.61	Rating **	М	Issue No.		31
LM End	3.66	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	titud	le/Longitude
Calegory				Start		End
Item	Erosion /	Erosion / Bank Caving			32°	37.816541 °
пеш				-121.34293	9°	-121.342191 °
DWR ID	DWR_RD2	062_03_s _ 201	5_31			
		^	. ^			

Comment Code

E2 : Schedule repair of erosion site prior to the next inspection.

Inspector Comment

There is about a 3 ft vertical cut at the levee toe into the levee prism.



View of the eroded landside levee toe.

LM Start	3.83	Rating **	М	Issue No.		24	
LM End	3.83	Issue Type +	Ма	Location *		WS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.8182	45 °	37.818245 °	
пеш				-121.3405	64 °	-121.340564 °	
DWR ID	DWR_RD2062_03_s _ 2019_24						

Comment Code

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

LM Start	3.99 Rating ** A/W		Issue No.		10		
LM End	4.01 Issue Type + Ma		Location *		WS		
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR Ero	sion Survey		37.82083	84 °	37.820834	0
item				-121.34031	4 °	-121.340314	0
DWR ID	RD2062U03RM33.92						

Inspector Comment

Comment Code

09/13/2017: The erosion site is immediatelly downstream of a sharp river bend. [2017 Site ID:RD2062U03RM33.92]

Photo 1 of 3: SP_2019_RD2062_311_10_20190313_00029.jpg



Front view of the erosion located at the inside of a sharp river bend.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	3.99	Rating **	A/W	Issue No.		10 (cont)	
LM End	4.01	Issue Type +	Ma	Location *	WS		
Category	Suppleme	ental	GPS La	GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR Erosion Survey			37.82083	34°	37.820834°	
пеш				-121.3403 ²	14°	-121.340314°	
DWR ID	RD2062U0	3RM33.92			·		
Comment Code							

Inspector Comment

09/13/2017: The erosion site is immediatelly downstream of a sharp river bend. [2017 Site ID:RD2062U03RM33.92]

LM Start	3.99	Rating **	A/W	Issue No.	10 (cont)
LM End	4.01	Issue Type +	Ma	Location *	WS



Close view of the erosion.

Photo 3 of 3: SP_2019_RD2062_311_10_20190313_00031.jpg



Close view of the erosion. Note the sandy material of the river bank at the erosion site.

1110	4 20	Rating **	_	Issue No.		07		
LM Start	4.30	Rating	С	issue ivo.		37		
LM End	4.35	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS L	atitud	e/Longitude		
Category				Start		End		
Item	Erosion /	Bank Caving		37.8194	36°	37.819096	0	
item				-121.335469 °		-121.334829	0	
DWR ID	DWR_RD2	062_03_f _ 201	6_37					
		Comn	nent Cod	le				
E2 : Sched	dule repair	of erosion site	e prior to	the next in	spec	ction.		
		Inspecto	or Comm	nent				
Toe road h	nas been r	epaired.						
	·							

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	4.83	Rating **	М	Issue No.		35
LM End	4.91	Issue Type +	Ma	Location *		LS
Category	Catagoria Earthen Levee					le/Longitude
Calegory				Start		End
Item	Erosion /	Bank Caving		37.81284	9°	37.811682 °
пеш			-121.33611	6°	-121.336271 °	
DWR ID	DWR_RD2	062_03_f _ 201	4_35			

Comment Code

E2 : Schedule repair of erosion site prior to the next inspection.

Inspector Comment

There is a 2 to 3 feet vertical cut that possibly is caused by previous floods.

Photo 1 of 1 : SP_2019_RD2062_311_35_20190313_00039.jpg



View of a 2-3 feet vertical cut at the landside levee toe.

LM Start	5.16	Rating **	С	Issue No.		17			
LM End	5.16	Issue Type +	Ma	Location *		CR			
Category	evee	GPS Latitude/Longitude							
Calegory	Category					End			
Item	Repair Ga	ates		37.8084	32°	37.808432 °			
пеш				-121.3347	67 °	-121.334767 °			
DWR ID DWR_RD2062_03_s _ 2018_17									

Comment Code

Inspector Comment

Lock system (mechanism) has been repaired.

No Photos

	LM Start	5.16	Rating **	С	Issue No.		19	
	LM End	5.16	Issue Type +	Ma	Location *		LS	
Cotagon Earthen Levee					GPS La	titud	le/Longitude	
	Category				Start		End	
	Item	Slope Sta	bility		37.80843	32 °	37.808432	•
	iteiii				-121.33476	67°	-121.334767	•
	DWR ID	DWR_RD2	062_03_s _ 201	8_19				
			_					

Comment Code

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

There was slope damage due to gate issues and vehicle traffic.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	5.18	Rating **	М	Issue No.		18				
LM End	5.18	Issue Type +	Ma	Location *		CR				
Category	Earthen L	evee		GPS La	atitud	le/Longitude				
Calegory				Start		End				
Item		rface / Depres	ssions /	37.8081	67°	37.808167°				
пеш	Rutting			-121.334530 °		-121.334530 °				
DWR ID DWR_RD2062_03_s _ 2019_18										
		Comn	nent Cod	le						
C2 : Repai	r depressi	ons or ruts in	the crow	n or slope.						
		Inspecto	or Comm	nent						

No Photos

LM Start	5.28	Rating **	М	Issue No.		16				
LM End	5.28	Issue Type +	Ma	Location *		WS				
Category Earthen Levee				GPS La	atitud	le/Longitude				
Calegory	Category					End				
Item	Trim / Thi	n Trees		37.8075	19°	37.807519	0			
пеш				-121.3329	21 °	-121.332921	0			
DWR ID	DWR_RD2	062_03_s _ 201	9_16							
	Comment Code									
T1 : Trim t	T1 : Trim trees to at least five feet above ground level.									

No Photos

Inspector Comment

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	5.37	Rating **	М	Issue No.		42
LM End	5.37	Issue Type +	En	Location *		
Category	Supplemental				itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.80730	5 °	37.807305 °
Item				-121.33129	0 °	-121.331290 °
DWR ID	19203					

Comment Code

Inspector Comment

FS_ID:23142 DS_ID:19203 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - siphon breakers not protected.- flow meter and gage station on waterside.- pump house on wooden pile structure.

Walkway to the pumphouse.

FIELD_STRUCT_DESC: 1 of 2: 16-inch irrigation discharge pipe of an unknown material through the levee, 4 feet below the crown. Pump in a pump house on a pile structure in the stream. Walkway to the pump house. Siphon breaker on the landside (LS) slope. Concrete distribution box on the LS berm. [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 5.45)].

FS Date: 10/22/2013

LM Start	5.37	Rating **	М	Issue No.	42 (cont)
LM End	5.37	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2019_23142_39549.jpg



WS view: steel walkway to pump house in the stream.

Photo 2 of 3: UCIP_SP_2019_23142_39548.jpg



WS view: two 16-inch pipes under walkway. Gate valve without handle on one of the pipes.

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	5.37	Rating **	М	Issue No.		42 (cont)
LM End	5.37	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category		Start		End	
Item	DWR UC	WR UCIP Field Study			5 °	37.807305°
пеш			-121.33129	0°	-121.331290 °	
DWR ID	19203					

Comment Code

Inspector Comment

FS_ID:23142 DS_ID:19203 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - siphon breakers not protected.- flow meter and gage station on waterside.- pump house on wooden pile structure.

Walkway to the pumphouse.

FIELD_STRUCT_DESC: 1 of 2: 16-inch irrigation discharge pipe of an unknown material through the levee, 4 feet below the crown. Pump in a pump house on a pile structure in the stream. Walkway to the pump house. Siphon breaker on the landside (LS) slope. Concrete distribution box on the LS berm. [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 5.45)].

FS Date: 10/22/2013

Photo 3 of 3: UCIP_SP_2019_23142_39547.jpg



WS view: pump house on wooden pipe structure in the stream. Two steel pipes under the walkway.

LM Start	5.37	Rating **	М	Issue No.		Issue No.		Issue No.		43
LM End	5.37	Issue Type +	En	Location *						
Supplemental				GPS Latitude/Longitude						
Calegory	Category					End				
Item	DWR UCIP Field Study			37.8073	05 °	37.807305 °				
пеш				-121.3312	76 °	-121.331276 °				
DWR ID	19206									

Inspector Comment

Comment Code

FS_ID:23140 DS_ID:19206 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - siphon breakers not protected.- flow meter and gage station on waterside.- pump house on wooden pile structure.

Walkway to the pumphouse.

FIELD_STRUCT_DESC: 2 of 2: 16-inch irrigation discharge pipe of an unknown material through the levee, 4 feet below the crown. Pump in a pump house on a pile structure in the stream. Walkway to the pump house. Siphon breaker on the landside (LS) slope. Concrete distribution box on the LS berm. [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 5.45)].

FS Date: 10/22/2013

Photo 1 of 3: UCIP_SP_2019_23140_39531.jpg



WS view: steel walkway to pump house in the stream.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2019

Reclamation District No. 2062 Stewart

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Old River	Left	5.55	05/21/2019 05/21/2019	Alberto De Leon

LM Start	5.37	Rating **	М	Issue No.		43 (cont)
LM End	5.37	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory	Category		Start		End	
Item	DWR UCIP Field Study			37.80730	5 °	37.807305°
пеш				-121.33127	3°	-121.331276°
DWR ID	19206					

Comment Code

Inspector Comment

FS_ID:23140 DS_ID:19206 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - siphon breakers not protected.- flow meter and gage station on waterside.- pump house on wooden pile structure.

Walkway to the pumphouse.

FIELD_STRUCT_DESC: 2 of 2: 16-inch irrigation discharge pipe of an unknown material through the levee, 4 feet below the crown. Pump in a pump house on a pile structure in the stream. Walkway to the pump house. Siphon breaker on the landside (LS) slope. Concrete distribution box on the LS berm. [Additional Reference(s): DWR Levee Log, 2007. USACE San Joaquin O&M Manual 9, April 1964, (HLM 5.45)].

FS Date: 10/22/2013

LM Start	5.37	Rating **	М	Issue No.	43 (cont)
LM End	5.37	Issue Type +	En	Location *	



WS view: two 16-inch pipes under walkway. Gate valve without handle on one of the pipes.

Photo 3 of 3: UCIP_SP_2019_23140_39529.jpg



WS view: pump house on wooden pipe structure in the stream. Two steel pipes under the walkway.